

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	462	((poly adj2 \$3methyl adj2 phenylene adj ether poly adj3 phenylene adj ether polyphenylene adj ether polyarylene adj ether poly adj2 arylene adj ether polyaryl adj ether PPE) near5 (capped end\$1capped functionalized modified) (poly adj2 phenylene adj ether poly adj2 \$3methyl adj2 phenylene adj ether) adj5 (acrylate methacrylate)) and (first and second "I" and "II" two mixture blend) with (poly adj2 \$3methyl adj2 phenylene adj ether polyphenylene adj ether poly adj3 phenylene adj ether polyarylene adj ether poly adj2 arylene adj ether polyaryl adj ether PPE) and (intrinsic adj2 viscosit\$3 molecular adj weight\$1) and (acryloyl adj monomer (trimethylolpropane hexanediol neopentyl adj glycol ethylene adj glycol propylene adj glycol butanediol) adj5 (acrylate methacrylate) with monomer monomer with (acrylate methacrylate acrylic methacrylic)) and (alkenyl adj aromatic adj monomer \$11styrene divinylbenzene) with (monomer comonomer solvent diluent)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/14 16:53
L2	238	L1 and (first and second "I" and "II" high and low differ different difference) with (intrinsic adj2 viscosit\$3 molecular adj weight\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/14 16:54
L3	19	L2 and ((poly adj2 phenylene adj ether poly adj2 \$3methyl adj2 phenylene adj ether) adj5 (acrylate methacrylate) (poly adj2 phenylene adj ether poly adj2 \$3methyl adj2 phenylene adj ether) near5 (acrylate methacrylate) adj2 (capped end\$1capped))	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/14 16:56
L4	202	L2 and filler and catalyst and (wt weight volume) near2 ("% \$2% percent ratio part) and (thermoset curable mold\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/14 16:57
L5	58	L4 and (525/27,36,44,48,49,502,418,391,534.ccls. 264/478, 464.ccls. 528/86,176,192.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/14 16:58
L6	19	((poly adj2 \$3methyl adj2 phenylene adj ether poly adj3 phenylene adj ether poly adj3 arylene adj ether\$2) near5 (capped modified functionalized endcapped).dm. (poly adj3 phenylene adj ether poly adj2 \$3methyl adj2 phenylene adj ether) near5 (acrylate methacrylate).dm.) and (acryloyl adj monomer \$9acrylate near5 monomer).dm. and (alkenyl adj aromatic adj monomer \$11styrene with monomer).dm. and (intrinsic adj viscosi\$3).dm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/14 17:00
L7	35	(((\$5phenylene adj ether \$5arylene adj ether poly adj2 dimethyl adj2 phenylene adj ether) near5 (functionalized capped endcapped modified) (poly adj3 phenylene adj ether poly adj2 \$3methyl adj2 phenylene adj ether) near5 (acrylate methacrylate)) and (acryloyl \$9acrylate \$5acrylic) with monomer and (alkenyl adj aromatic adj monomer (divinylbenzene \$11styrene))	FPRS; EPO; JPO; DERWENT	OR	ON	2006/09/14 17:03
L8	30	((gary near2 yeager).in. (general adj electric).as.) and (poly adj2 \$3methyl adj2 phenylene adj ether poly adj3 phenylene adj ether poly adj3 arylene adj ether\$2) near5 (functionalized capped modified acrylate methacrylate) with (at adj least two mixture blend) and acryloyl adj monomer and (\$11styrene alkenyl adj aromatic adj monomer) and (intrinsic adj viscosit\$3 molecular weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 17:03
L9	41	("4114455" "2002057365" "20010053820" "200153413" "404261" "135124" "5612425" "20020173597" "20020177027" "4038166" "4918157" "5189116" "6521703" "6627704" "6617398" H000521).did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 17:03

EAST Search History

L10	70	US-6897282-\$.DID. OR US-3219625-\$.DID. OR US-3268561-\$.DID. OR US-3280089-\$.DID. OR US-3281383-\$.DID. OR US-3285895-\$.DID. OR US-3306874-\$.DID. OR US-3476722-\$.DID. OR US-3595942-\$.DID. OR US-3808286-\$.DID. OR US-3960516-\$.DID. OR US-3996195-\$.DID. OR US-4011200-\$.DID. OR US-4028341-\$.DID. OR US-4038343-\$.DID. OR US-4054425-\$.DID. OR US-4081418-\$.DID. OR US-4088729-\$.DID. OR US-4092294-\$.DID. OR US-4131729-\$.DID. OR US-4158736-\$.DID. OR US-4172951-\$.DID. OR US-4230767-\$.DID. OR US-4257936-\$.DID. OR US-4298718-\$.DID. OR US-4337349-\$.DID. OR US-4440923-\$.DID. OR US-4544717-\$.DID. OR US-4579904-\$.DID. OR US-4794096-\$.DID. OR US-4855351-\$.DID. OR US-4923942-\$.DID. OR US-4975403-\$.DID. OR US-5021523-\$.DID. OR US-5053496-\$.DID. OR US-5189116-\$.DID. OR US-5198510-\$.DID. OR US-5200122-\$.DID. OR US-5240973-\$.DID. OR US-5243002-\$.DID. OR US-5306318-\$.DID. OR US-5308811-\$.DID. OR US-5314512-\$.DID. OR US-5332801-\$.DID. OR US-5405896-\$.DID. OR US-5444134-\$.DID. OR US-5851382-\$.DID. OR US-5885149-\$.DID. OR US-5922815-\$.DID. OR US-6090872-\$.DID. OR US-6365069-\$.DID. OR US-6436315-\$.DID. OR US-6469124-\$.DID. OR US-6521703-\$.DID. OR US-6593391-\$.DID. OR US-6617398-\$.DID. OR US-6627704-\$.DID. OR US-6794481-\$.DID. OR US-6878781-\$.DID. OR US-6905637-\$.DID. OR US-RE31883-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/14 17:03
L11	167	("3375228" "4148843" "4562243" "4663402" "4665137" "5091480" "5071922" "5079268" "5304600" "5310820" "5338796" "4923932" "261574" "6352782" "6384176" "02/057365" "2001053820" "200153413" "4114455" "404261" "135124" "5612425" "206072" "20040146692" "5612425" "135124" "206072" "20020077447" "20020028337117514" "4103140" "385065" "498088" "8902092" "4604417" "5061602" "20010049046" "20020005508" "200140354" "261574" "9919389" "498088" "08245872" "6306963" "4664971" "4521491" "4562243" "4565684" "4572813" "4634742" "4659528" "4663230" "4663402" "4665137" "4677185" "4701514" "4760118" "4816289" "4816515" "4871816" "4874826" "4876078" "4888397" "4923932" "5024818" "5071922" "5079268" "5091480" "5165909" "5171761" "5218030" "5241015" "5304600" "5310820" "5338796" "5352745" "5397608" "5407972 5584893" "5589157" "5591382" "5834565" "5965663" "6022550" "6042702" "6103413" "6248467" "6251308" "2001053820" "10135124").did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 17:04